

ABSTRACT

The instant invention known as “H.A.L.O. HYBIRD”™ is an amusing multipurpose hand tool primarily used to manipulate fluid mass and multitask secondary related and unrelated natural and synthetic matter.

The H.A.L.O. HYBIRD™ device, (Fig. AOK) comprising a generally flat, rounded planar member which is sufficiently sized to expand the surface area of a users hand, is provided with a primary powerface (Fig. 9a & 11a), a secondary powerface (Fig. 9b & 11b), a leading edge (Fig. 9c & 11c), a peripheral edge (Fig. 9d & 11d), a trailing edge (Fig. 9e & 11e), a finger receiving aperture (Fig. 9f & 11f), a center balance point (Fig. 9g & 11g), a plurality of “optional” vortice producing apertures (Fig. 9h & 11h), an integrally formed gripping region (Fig. 9i & 11i), a hand receiving aperture bifurcating the peripheral edge (Fig. 9j & 11j), a plurality of apertures (Fig. 9k & 11k) facilitating a releasable hand securement means (Fig. 5 & 17) being threadably affixed therethrough, thereby facilitating methods by which a users hand is engagably installed into said device and therein bisected, simultaneously occupying space in, on and about said planar member (Fig. 7, 8, 19 & 20), whereby at least one finger is methodically passed through said finger receiving aperture and encouraged to work cooperatively with the thumb to multitask secondary matter (Fig. AOK).